

L Number	Hits	Search Text	DB	Time stamp
-	1121	204/451-455.ccls. or 204/601-605.ccls.	USPAT;	2004/07/29 10:49
-	22	(204/451-455.ccls. or 204/601-605.ccls.) and (Triton adj2 x adj2 "100")	US-PGPUB	2004/07/29 16:36
-	23	(204/451-455.ccls. or 204/601-605.ccls.) and (bidirectional bi-directional)	USPAT;	2004/07/28 16:29
-	22	(capillary adj2 electrophore\$) and (bidirectional bi-directional) and capillary.clm.	US-PGPUB	2004/07/29 09:09
-	2	(capillary adj2 electrophore\$) and (bidirectional bi-directional) and capillary.ti.	USPAT;	2004/07/28 16:31
-	186	(capillary adj2 electrophore\$) and (bidirectional bi-directional)	US-PGPUB;	2004/07/28 16:52
-	125	204/454.ccls.	EPO; JPO;	2004/07/28 17:13
-	51	timperman.in.	DERWENT	2004/07/29 08:49
-	53	204/454.ccls. and ((coat\$ layer deposit\$) same (adsorb\$ adsorp\$))	USPAT;	2004/07/28 17:15
-	4	(204/454.ccls. and ((coat\$ layer deposit\$) same (adsorb\$ adsorp\$))) and triton	US-PGPUB;	2004/07/28 17:18
-	1	(204/451-455.ccls. or 204/601-605.ccls.) and ((uncharged (low adj charge\$)) adj2 (capillar\$ channel\$ wall walls))	EPO; JPO;	2004/07/28 17:21
-	2	timperman.in. and aaron	DERWENT	2004/07/29 08:49
-	85	(204/451-455.ccls. or 204/601-605.ccls.) and (cation\$ same anion\$ same separat\$)	USPAT;	2004/07/29 08:53
-	322	(204/451-455.ccls. or 204/601-605.ccls.) and ((cation\$ positiv\$) same (anion\$ negativ\$) same (separat\$ analy\$ elut\$ distin\$))	US-PGPUB	2004/07/29 08:55
-	90	((204/451-455.ccls. or 204/601-605.ccls.) and ((cation\$ positiv\$) same (anion\$ negativ\$) same (separat\$ analy\$ elut\$ distin\$))) and microfluid\$	USPAT;	2004/07/29 09:07
-	321	96/04547	US-PGPUB	2004/07/29 09:07
-	54363	435/4-40.52.ccls.	USPAT;	2004/07/29 09:14
-	1049	435/4-40.52.ccls. and (capillary microfluid\$.clm.	US-PGPUB;	2004/07/29 09:15
-	29	(435/4-40.52.ccls. and (capillary microfluid\$.clm.) and (bidirectional bi-directional)	EPO; JPO;	2004/07/29 09:16
-	10	(204/451-455.ccls. or 204/601-605.ccls.) and ((multichannel "dual channel" dual-channel) adj2 detector)	DERWENT	2004/07/29 10:51

-	312	(204/451-455.ccls. or 204/601-605.ccls.) and microfluid\$	USPAT; US-PGPUB	2004/07/29 11:17
-	199	((204/451-455.ccls. or 204/601-605.ccls.) and microfluid\$) and detector	USPAT; US-PGPUB	2004/07/29 10:52
-	9	((204/451-455.ccls. or 204/601-605.ccls.) and microfluid\$) and proteome	USPAT; US-PGPUB	2004/07/29 11:44
-	82	microfluid\$ and ((slight\$ low-level low) adj2 charge\$)	USPAT; US-PGPUB	2004/07/29 16:26
-	1	5885470.pn.	USPAT; US-PGPUB	2004/07/29 16:26
-	0	(204/451-455.ccls. or 204/601-605.ccls.) and (triton near6 coat\$)	USPAT; US-PGPUB	2004/07/29 16:37
-	36	(204/451-455.ccls. or 204/601-605.ccls.) and (triton)	USPAT; US-PGPUB	2004/07/29 16:53
-	0	triton near6 coat\$I4 and capillar\$	USPAT; US-PGPUB	2004/07/29 16:39
-	271	triton near6 coat\$	USPAT; US-PGPUB	2004/07/29 16:39

=> s timperman/au

L1 0 TIMPERMAN/AU

=> s timperman

0 TIMPERMAN

L2 0 TIMPERMAN

=> s capillary and electrophoresis and bidirectional

121877 CAPILLARY

18593 CAPILLARIES

130306 CAPILLARY

(CAPILLARY OR CAPILLARIES)

190597 ELECTROPHORESIS

1 ELECTROPHORESISES

190597 ELECTROPHORESIS

(ELECTROPHORESIS OR ELECTROPHORESISES)

5723 BIDIRECTIONAL

L3 6 CAPILLARY AND ELECTROPHORESIS AND BIDIRECTIONAL

=> s triton and electroosmosis and capillary

39201 TRITON

3814 TRITONS

40557 TRITON

(TRITON OR TRITONS)

3602 ELECTROOSMOSIS

121947 CAPILLARY

18599 CAPILLARIES

130376 CAPILLARY

(CAPILLARY OR CAPILLARIES)

L1 1 TRITON AND ELECTROOSMOSIS AND CAPILLARY

=> s triton and electroosmosis

39201 TRITON

3814 TRITONS

40557 TRITON

(TRITON OR TRITONS)

3602 ELECTROOSMOSIS

L2 6 TRITON AND ELECTROOSMOSIS

=> s triton and electroosmosis

39201 TRITON

3814 TRITONS

40557 TRITON

(TRITON OR TRITONS)

3602 ELECTROOSMOSIS

L3 6 TRITON AND ELECTROOSMOSIS

=> l3 not l2

L4 0 L3 NOT L2

=> s triton not micell#

39201 TRITON

3814 TRITONS

40557 TRITON

(TRITON OR TRITONS)

36474 MICELL#

L1 38711 TRITON NOT MICELL#

=> l1 not (MEKC and MECC)

1037 MEKC

496 MECC

1 MECCS

496 MECC

(MECC OR MECCS)

L2 38711 L1 NOT (MEKC AND MECC)

=> I2 and (surface or channel or capillary)

1958206 SURFACE

379913 SURFACES

2113783 SURFACE

(SURFACE OR SURFACES)

226354 CHANNEL

133552 CHANNELS

288075 CHANNEL

(CHANNEL OR CHANNELS)

121947 CAPILLARY

18599 CAPILLARIES

130376 CAPILLARY

(CAPILLARY OR CAPILLARIES)

L3 5399 L2 AND (SURFACE OR CHANNEL OR CAPILLARY)

=> I3 and (electroosmosis or electrokinetic)

3602 ELECTROOSMOSIS

14725 ELECTROKINETIC

1210 ELECTROKINETICS

15037 ELECTROKINETIC

(ELECTROKINETIC OR ELECTROKINETICS)

L4 29 L3 AND (ELECTROOSMOSIS OR ELECTROKINETIC)